OSA - 1946-67

To:

Bruce B.

(cc: Dave W., Bob B.)

Subject:

Progress Report

Contract No. DC-1501

16 March thru 15 April 1967

1. R&D Effort

1.1 Thermal Balance Analysis PPA vs. Cockpit Environment

No further information has been received from the field. This item has been put in a hold status until further notice.

I.2 Supplemental Thermal Protection

No activity to report. We are still awaiting further information from the field on the constant flow helmet.

1.3 Visor Latch, Positive Lock

This item has been dropped and the latch has been removed from the 5-2 helmet per instructions from Bruce B.

1.4 Auxiliary Flotation Gear

This item has been put in a hold status per instructions from Bruce B.

The unit has been removed from the 5-4 PPA.

No further work will be accomplished until receipt of new instructions.

1.5 Increase of Suit Flotation

A prototype undersuit flotation unit has been tested and proves to provide more support for the subject in the water. It substantially raises the man to where the water level is at the armpits in an upright position.

1.5 <u>Increase of Suit Flotation</u> (cont^td)

The garment is being integrated with the 5-4 PPA for an open sea flotation test. Work is expected to be completed by 10 May 67.

1.6 Flotation Garment Relief Valve

This item is being installed in the improved flotation garment for the 5-4 PPA and is expected to be completed by 10 May 67.

1.7 Life Raft

One (1) each open end raft with a single floor design and one (1) each raft with an inflatable floor have been fabricated.

Each raft has been packed satisfactorily in the seat kit and each raft has been tested in accordance with Mil-L-8664WP.

It is expected that shipment of the two (2) rafts to ______ for evaluation will be made on 20 April 67.

1.8 Heated Glove Development

An electrically heated glove is being fabricated and is now expected to be completed for cold chamber testing by 28 May 67.

A delay has been experienced due to fabrication difficulties but these have now been overcome.

1.9 Study of Helmet Shell Protective Features

This item has been put on a low priority status. Additional effort on this item could result in an overrun of funds.

JAR/es

STAT

25X1

STAT

ITEMS REMAINING TO BE DELANGROUP For Remains 2003/04/17: CIA-RDP75B00285R000300160019-2
Repair and Modification
Contract No. DG-TM-1504

JAR-856-1939 8 May 1967 Page 5 of 5

Work Order No.	Customer	Description	Estimated Delivery Date
W/O-GN-67-12-13-013	1	Receiving & Shipping Record Purposes Only 5 Items received and to be replaced (For GN S970 PPA, S/N 1055 and 1056, PR-GN-67-10-04-020)	Upon receipt from supplier
O-GN-67-01-19-016		Receiving & Shipping Record Purposes Only: 1 ea GN ACS1621 Helmet, Ser. No. 251) 1 ea GN A2840 Counterbalance Spring Assy) 1 ea GN A2635 PPG Visor #5	Evaluation complete. Require confirmation to restore to flight status. Evaluation by PPG recommends removal from service. Will retain in inventory for test use.
W/O-GN-67-03-02-020	1	Receiving & Shipping Record Purposes Only: 1 ea GN ACS1438 Coverall with Experimental) Flotation Collar, S/N 5-4 1 ea GN ACS880R Helmet, S/N 5-2 1 ea GN-NL Raft	Modification 10 May 67. Awaiting test schedule. Evaluation accountability transferred to DG-1501.

I TEMS REMAINING TO BE DELIVERED 15 April 1967

New Equipment and parted Far Release 2003/04/17: CIA-RDP75B00285R000300160019-2

Contract No. DC-CT-1503

JAR-856-1939 8 May 67 Page 4 of 5

21 April 67

Purchase Request No.	Customer	Description	Estimated Delivery Date
PR-GN-67-03-29-060	2	12 pr GN 9375P01 Gloves (white) 12 pr GN 9375P02 Gloves (white) 12 pr GN 9375P03 Gloves (white) 12 ea GN P6128 Ring, Relief Bladder 12 ea GN ACS2160-1 Nozzle, Entry (med) 12 ea GN ACS2160-2 Nozzle, Entry (large)	 May 67 May 67 May 67 ea I May - Bal 31 May 67 ea 8 May - Bal 31 May 67 ea 8 May - Bal 31 May 67
PR-GN-67-03-24-059	2	6 ea GN A2675 BiLock Assy 12 ea GN P7465 Housing, Plunger 10 ea GN A2643-1 Hose Assy, O2 System 10 ea GN A2643-2 Hose Assy, O2 System	15 May 67 12 May 67 5 June 67 5 June 67
PR-GN-67-04-06-062	1 2	1 ea GN 9276P01 Relief Valve 6 pt GN P768 Cement, Neoprene 10 ea GN ACS188-2R Boot, Neoprene 15 ea GN ACS188-4R Boot, Neoprene 10 ea GN ACS188-5R Boot, Neoprene 2 ea GN 10613G02 Reinforcement, Slide Fastener	21 April 67 1 May 67 Part 21 Apr - Bal 31 May 67 Part 21 Apr - Bal 31 May 67 Part 21 Apr - Bal 31 May 67 8 May 67
PR-GN-67-04-05-061	2	250 yd GN P2577 Cotton, Visor Cleaning 18 ea GN ACS1408-3R Bladder, Glove 11 ea GN ACS1408-1L Bladder, Glove 11 ea GN ACS1408-1R Bladder, Glove	Part 21 Apr - Bal 19 May 67 50% 15 May - Bal 31 May 67 50% 15 May - Bal 31 May 67 50% 15 May - Bal 31 May 67

5 qt GN P3342 Sealant

I TEMS REMAINING TO BE DELIVERED 15 April 1967

New Equipment and Spated Fort Release 2003/04/17: CIA-RDP75B00285R000300160019-2 Contract No. DC-CT-1503 JAR-856-1939 8 May 67 Page 3 of 5

Purchase Request No.	Customer	Description	Estimated Delivery Date
PR-GN-67-11-16-031	1	For GN ACS1438 Coverall, S/N 1045-4: 1 ea GN ACS2216 and 2217 Hose Assy	22 May 67
PR-GN-67-10-04-020	1	For GN S970 PPA, S/N 1055: #2 1 ea GN ACS1225, 1226, 2212, 2213, 2216	
•		and 2217 Hose Assy For GN S970 PPA, S/N 1056: #1	22 May 67 Held til #2 approved
		1 ea GN ACS2212 and 2213 Hose Assy #2 1 ea GN 10522G01 Helmet 1 ea GN ACS1225, 1226, 2212, 2213, 2216	22 May 67 26 April 67
		and 2217 Hose Assy	22 May 67
PR-GN-67-10-17-025	1	For GN S970 PPA, S/N 5: I ea GN AGS1225, 1226, 2212, 2213, 2216	22 May 67
/7 02 22 040	2	and 2217 Hose Assy	1 ea 21 Apr - Bal 15 May 67
PR-GN-67-02-23-048	2	4 ea GN ACS188-2L Boot, Neoprene	I ea 21 Apr - Dar 15 May of
PR-GN-67-02-24-049	1	80 ea GN P5059 "O" Ring	8 May 67
. 1 -GN-67-03-13-054	2	18 ea GN ACS1458-1 Bladder, Relief with Suspensory 18 ea GN ACS1458-2 Bladder, Relief with	Part 15 May - Bal 29 May 67
		Suspensory 6 ea GN ACS325 Fitting, Bioinstrumentation	Part 15 May -Bal 29 May 67 1 May 67
PR-GN-67-03-22-057	2	18 ea GN P7458 Plunger 3 ea GN 10012G01 Valve Assy Kit, L/H Bearing	1 May 67 30 June 67

40 Men dia	Tor Release 200	3/04/17 : CIA-RDI		03001
FROM SUBJ.	er Then 15 Apr	4)67	ROUTING	DAT SEN
L cy	RED/COA CMD/COA			